



*Citation nos. 5
against appl 12271*



[IPN Home](#) | [Search](#) | [Order](#) | [Shopping Cart](#) | [Login](#) | [Help](#)



JP8113530A: BATHING COMPOSITION

[View Images \(1 pages\)](#)

Inventor(s): **HASUNUMA KYOTARO**
HANAOKA SHUSUKE

Applicant(s): **HASUNUMA KYOTARO**
HANAOKA SHUSUKE



[News, Profiles, Stocks and More about this company](#)

Issued/Filed Dates: **May 7, 1996 / Oct. 13, 1994**

Application Number: **JP1994000285784**

IPC Class: **A61K 007/50; A61K 007/00; A61K 033/14**

Abstract:

Purpose: To obtain a bathing composition excellent in skin humectant properties and effects on remarkable improvement in conditions such as skin texture, color and gloss and further in cleansing actions by using seawater of the Dead Sea or its salts.

Constitution: This bathing composition is obtained by blending seawater or its salts of the Dead Sea which is a salt lake situated in the inland at about 100km distance from the seashore of the Mediterranean Sea in West Asia and is excellent in skin beautifying actions (improving effects on rough skin, conditioning the skin to a fine texture, improving the color, glass and tenseness, etc.) or skin cleansing effects. The salt content of the seawater in the Dead Sea is nearly as shown in table I and the composition of the salts of the Dead Sea used herein is as shown in table II. The seawater or its salts in the bathing composition are capable of beautifying the skin horny layer, accelerating skin functions, restoring or improving the functions essentially possessed by the skin and keeping the skin in a normal state. When the composition is especially applied to an aged skin, remarkable effects are manifested. The seawater or its salts of the Dead Sea are preferably blended in an amount of =20wt.% for use.

COPYRIGHT: (C)1996,JPO

Foreign References: **none**

(No patents reference this one)



[Nominate this invention for the Gallery...](#)

Alternative Searches



[Patent Number](#)



[Boolean Text](#)



[Advanced Text](#)

Browse



[U.S. Class by title](#)



[U.S. Class by number](#)



[IBM Technical Disclosure Bulletin](#)